

Vaask's touchless hand sanitizing fixture is engineered for superior performance and complements the style of any space. Long-lasting, mess-free and low-maintenance, Vaask delivers a permanent solution for those who prioritize high standards for health and safety.

Fixtures



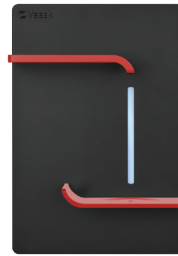
METALS



TEXTURE



ANY COLOR



MIX & MATCH



ART



LOGOS

SENSORS

- PalmPilot® hand-detection system senses hands of all sizes and colors
- Laser range sensor eliminates misfires
- Automatic pump retraction when hand is removed
- Internal sensor detects low sanitizer levels

MAINTENANCE

- Backed by a 5-year warranty — no surprise repair costs
- Easily repairable components further increase lifespan and sustainability
- Monitor units via mobile app or computer

CONSTRUCTION

- Cast aluminum exterior components
- Premium powder coating, metal plating or custom artwork options
- Durable internal enclosure made of powder-coated steel
- Laboratory-grade pump dispenses precise amount of gel

LIGHTING

- Choice of blue or warm white light
- 3 animation modes designed to attract users' attention
- Visually alerts staff when sanitizer level is low

SANITIZER CARTRIDGE

- Sustainable, refillable and swappable cartridge
- 2 L (68 oz) maximum capacity
- 2,800 uses each
- Compatible with alcohol-based gel formulas

POWER

- Hardwired AC (110V-220V) or Power over Ethernet (PoE)
- 0.25 amp required power
- No dedicated circuit needed — daisy chain off of existing junction boxes

MOUNTING

- Recessed unit* made for hollow wall cavities of 3.5 in (8.9 cm) or deeper
- Attaches with included flags or direct-to-stud screws
- Recommended mounting height of 32 in (81 cm) to 42 in (107 cm) from bottom of fixture to finished floor

WEIGHT

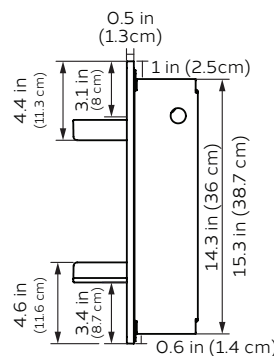
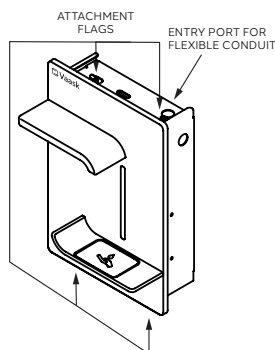
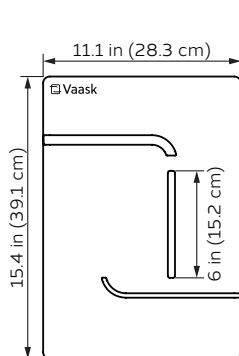
- 16.5 lb (7.5 kg) with full cartridge

COMPLIANCE

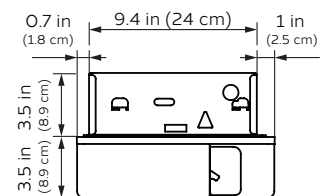
- Meets ADA, NFPA, CB, CE, SII, CSA and FCC requirements
- SGS NRTL safety tested per UL 60335-1

*optional wall bracket or freestanding pedestal available

Dimensions



ATTACHMENT OPTION B
HOLES FOR ATTACHMENT STUDS. USE PAN HEAD SCREWS



Download the three-part spec and Revit files at vaask.com/specs.

Specifications subject to change without notice.